		Sheet 1 of 1			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.	SERIAL NO.			
INFORMATION DISCLOSURE	19603/1656 (CRF D-2093C)	09/656,409			
STATEMENT BY APPLICANT	APPLICANT				
Gran garranet about 16 garrane A	Scott S. Campbell and Patricia J. Murphy				
(use several sheets if necessary)	FILING DATE	GROUP ART UNIT			
(PTO-1449)	September 6, 2000	3738			

## U.S. PATENT DOCUMENTS

EXAM INIT	TAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE
27	<del></del>	1	6,350,275	2/26/2002	Vreman et al.			TRULL
	1	2	6,164,787	12/26/2000	Seki et al.		<u> </u>	<del></del> -
	<u> </u>	3	6,135,117	10/24/2000	Campbell et al.			
		4	5,824,024	10/20/1998	Dial			
		5	5,551,879	9/3/1996	Raynie et al.			
		6	5,507,716	4/16/1996	LaBerge et al.			
	1	7.	5,265,598	11/30/1993	Searfoss et al.			

## FOREIGN PATENT DOCUMENTS

			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS- LATION IF APPRO- PRIATE
Ĺ	~~	8	WO 98 51372	11/19/1998	PCT			

## OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)

	7	11-20-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-					
	9	Bloch et al., "Interaction Between Post-Trial Reticular Stimulation And Subsequent Paradoxical Sleep In Memory Consolidation Processes," Neurobiology Of Sleep And Memory, Drucker-Colin and MacGaugh, eds, New York Academic Press, pp. 225-272 (1977).					
	10	Borbely et al., "Circadian Rhythm Of Sleep And Motor Darkness And Continuous Light," <u>Journal of Comparati</u>	torbely et al., "Circadian Rhythm Of Sleep And Motor Activity In The Rat During Skelton Photoperiod, Continuous arkness And Continuous Light," <u>Journal of Comparative Physiology</u> , 128:37-46 (1978).				
	11	DeGennaro, et al., "Increase Of REM Duration And Decrease Of REM Latency After A Prolonged Test Of Visual Attention," J. Neuroscience, 82:163-168 (1995).					
	12	Drucker-Colin et al.,, "Increasing PGO Spike Density By Auditory Stimulation Increases The Duration And Decreases The Latency Of Rapid Eye Movement (REM) Sleep," Brain Research, 278:308-312 (1983).					
	13	Guerrien, et al., "Enhancement Of Memory By Auditory Stimulation During Postlearning REM Sleep In Humans," Physiology & Behavior, 45:947-950 (1989).					
	14	Mandai et al., REM Sleep Modifications After A Morse Language Learning Session," Sleep 86, Koella, Obal, Schulz & Visser eds., New York: Gustav Fischer Verlag, pp. 382-384 (1988).					
	15	Merchant-Nancy, et al., "Brain Distribution Of C-FOS I (REM) Sleep Period Duration," Brain Research, 681:15-	t-Nancy, et al., "Brain Distribution Of C-FOS Expression As A Result Of Prolonged Rapid Eye Movement teep Period Duration," Brain Research, 681:15-22 (1995).				
	16	Vazquez et al., "The Effects of Sensory Stimulation On I	REM Sleep Duratiou," Sleep, 21:138-142 (1998).				
EXAMINER ~	A	Ams	DATE CONSIDERED 1/30/03				
EXAMINER: Initial	if citat	ion considered, whether or not citation is in conformance with	MPBP 609; Draw line through citation if not in conformance and				
;		y of this form with next communication to applicant.					